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- (71) Applicant: BRACCO RESEARCH SA [—/CH]; 31, route de la Galaise, CH-1228 Plan les Ouates (CH).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): SCHNEIDER, Michel [FR/—]; 34, Route d'Annecy, CH-1256 Troinex (CH). BUSSAT, Philippe [FR/FR]; 46, Allée du Salève, F-74160 Feigères (FR). YAN, Feng [FR/CH]; 7, Chemin des Champs Gottreux, CH-1216 Grand Lancy (CH). GUILLOT, Christian [FR/FR]; 70, Chemin de Zone, F-74160 Beaumont (FR).
- (74) Agent: RAVIZZA, Claudio; Bracco Research SA, Intellectual Property Department, 31, route de la Galaise, CH-1228 Plan les Ouates (CH).
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(54) Title: ULTRASOUND CONTRAST AGENTS AND PROCESS FOR THE PREPARATION THEREOF

(57) Abstract: Method for preparing a lyophilized matrix and, upon reconstitution of the same, a respective injectable contrast agent comprising a liquid aqueous suspension of gas-filled microbubbles stabilized predominantly by a phospholipid. The method comprises preparing an emulsion from an aqueous medium, a phospholipid and a water immiscible organic solvent. The emulsion is then freeze-dried and subsequently reconstituted in an aqueous suspension of gas-filled microbubbles. The method allows to obtain suspensions comprising microbubbles having a relatively small diameter and a narrow size distribution.

